CENTRAL INTELLIGENCE AGENCY REPORT INFORMATION REPORT CD NO. COUNTRY Bast Germany/USSR DATE DISTR. 27 September 1955 SUBJECT East German Imports from the USSR via NO. OF PAGES 25X1 Frankfurt/Oder PLACE NO. OF ENCLS. **ACQUIRED** 25X1 DATE OF SUPPLEMENT TO INFO. REPORT NO. 25X1 25X1 THIS POCUMENT CONTAINS INFORMATION AFFICTING THE NATIONAL DEFINED OF THE SHIFTED WITHIN THE MERITING OF THE ESPICIAL ACT SO 2.5.C. 3.1 AND STATUS WITHIN THE MERITING OF THE ESPICIAL ACT SO 2.5.C. 3.1 AND SA AS ASSERDED. THE TRANSPIRSOR OF THE EXPULSION OF THE CONTENTS IN ANY MADDRET OF AN SHATTHONIZED PERSON 19 VECTOR OF THE OPENING OF THE POINT IS POSSIBLE FOR THE STATE OF THE S THIS IS UNEVALUATED INFORMATION

Approved For Release 2008/04/30 : CIA-RDP80-00810A007900130002-2

the following import goods from the USSR

25X1

entered the GDR via Frankfurt/Oder border station in April 1955:

B = boxcar, G = gondola car, T = tank car, R = refrigerator car, SSy = neavy=duty flatcar, F/S = flatcar with sideracks, RRy = heavy=duty flatcar, BB = heavy=duty boxcar.

Number and Type of Cars	Load	Tons	
3 B	rye	54.420	
23 G	pig iron	487,000	
1 G	steel tubes	18,490	
9 G	iron ore	184_000	
7 B	graphite	90,230	
3 B	naphthaline	50 ,750	
1 G	tubes	15,100	
3 B .	steel band	59,860	
3 G	rod steel	60,400	
7 B	lead	168, 125 30,000	
7 B	wheat	105,562	
5 B	barley	60 , 325	
3 B	asbestos	35,060	
% B	wool	13,435	
1 B	cotton yarn	8,205	25 X 1
2 B	fibers	6,605	20/1
3 T	turpentine	21,962	
			25X1
	of Cars 3 B 23 G 1 G 9 G 7 B 3 B 1 G 5 B 3 G 7 B 7 B 5 B 8 B 1 B 2 B	of Cars 3 B rye 23 G pig iron 1 G steel tubes 9 G iron ore 7 B graphite 3 B naphthaline 1 G tubes 5 B steel band 3 G rod steel 7 B lead 7 B wheat 5 B barley 3 B asbestos 6 B wool 1 B cotton yarn 2 B fibers	of Cars 3 B rye 54.420 23 G pig iron 487,000 1 C steel tubes 18,490 9 G iron ore 184.000 7 B graphite 90,230 3 B naphthaline 50,750 1 G tubes 15,100 3 B steel band 59,860 3 G rod steel 60,400 7 B lead 168,125 30,000 7 B wheat 105,562 5 B barley 60,325 3 B asbestos 35,060 1 B cotton yarn 8,205 1 B cotton yarn 8,205 2 B fibers 6,605

CLASSIFICATION

STATE #X NAVY #X NSRB DISTRIBUTION

ARMY #X AIR #X FBI

SECRET 25X1

...2..

9 8	superphosphute	155.150
2 3	champagno	25,500
12 R	canned fret	±49, 0€0
1 13	benzoi	43,050
4 3	sheet iron	61,700
ē ē/s	steel girlars	40 300
1	manganase the	25,000
77 3	superphosphate	1265 370
9 3	hon ors	205.200
2 3	robacco	21,436
3.3	wheat	51 300
1 2	bartey	17,000
15 3	pig iron	303 600
5 9/ s	sheet from	61, \$50
5 207, 5 6	round steel	180 (390
1 500	rod stoe.	20,020
5 / Py	hagle icon	67,000
1	ວາທ່ອຍ	46. 100
1.5	Carlingo #eed	5 130
. B	cotton	11.9 540
3 0	mangerous las	€C. 750
£ 5°	benzel	35,200
. 5 6	pig iron	122,530
· · · · · · · · · · · · · · · · · · ·	angle row	20 100
~	tubes	20.340
28 3	superplosed at	dro la con
- Q.	nheens	· 20 : 50
6 22 6 5)	mengeness and	45,900
< 10	cotton	119 219
Š D	fibers	27 225
2 B	cotton yern	1 \$ 7 ° 6
5.3	wool	26 55A
8 11	Wheev	201,950
4 7	round steet	60 C00
10-1	steel band	33 250
4.4	nickel	°C 553
	A Wall Wall	10 210 C
Z	steel Girdors	40 (100
₽ 3	rye	56, 685

25X1 . . SECRET -- 3--80,150 rod steel 5 G 3 124,000 6 (iron ore 86,250 benzol S T 4 427,300 pig iron 21 6 47,325 castor oil 2 7 2539,974 wheat 159 3 97,520 tubes 4 0 61,100 angle iron 3 9 60.950 1 G flat iron 123,020 round steel 5 G 45, 155 aluminum 3 3 50.750 naphthaline 4 3 57,315 3 B. 3 G cotton 58,800 pig iron 3 G 403,630 18 3 sheets 103,000 superphosphate 4 8 79,760 red steel 5 G 154,135 rye 9 3 37,600 3 B barley 126,610 8 9 S iron sheet 61,400 5 53y 155,880 T F/S rolled steel 80,260 5 F/S RRy steel sheet 60,400 steel tires 59,800 CF/S 306,700 pig iron 16 G iron ore 248,000 12 G 50,600 superphosphate B 20, 300 round iron 2 G 276,800 pig iron 61.200 rod steel G 47,750 tubes . 0 51,650 E wheat 18,300 : G gas pipes 19,230 steel tubes 20,500 - G iron band. 40.400 rolled steel 3 F/S 61,700 lead 2 E 118,550 sheet iron 2 CSy 5 F/S

25X1

25X1

SECRET		
QEO1.GL		
	39L-11049	
	•	

..4--

	♦ ₹/s	atecl sheet	141, :00
	9.8	cotton years	37,093
	á C	manganese ore	43,600
	4 P	caoutchous	49 ,96 6
	200 May 1	flax fab er s	5,960
	27 3	wheat	441 925
	8 G	gig iron	159, 300
	3 P	barley	44,700
	· 18	lead	20,000
	Ğ E	cotton yara	51,003
	2 E	sluminom	60,239
	_ F	flax	6,060
	EB	wood	13,712
	a r/s	best combines	10,220
	1 3 G	nangamest ore	167 000
	J C	iron ore	191,000
	5 F/s	rod sieel	37-400
	2 ESy	iren shirts	50 ₁ 095
	SSy	angle stesl	20,100
	\div \mathbf{r}	cotton	111,224
	31 0	pig dror	634,500
	3 F/S	tubes	39, <i>6</i> 70
	? B	wh e as	02.980
		sheete	115,500
	3 G 2 S S y		
	149 5	crade oil	1963,926
	B	nickel sulphate	18,464
	A B	cotton yarn	42,538
	2 B	magnesium	18,060
	5 Z/S	rod steel	59 800
	14.3	lead	240,000
	2 3	graphite	36 432
	2 5 5y	steel sheet	50 600
ŝ	21 G	iron ore	<u> </u>
	12 G	pig jron	244, 100
	5 3	steel sheet	50,000
	8 3	sheet iron	182,000

25X1

25X1 SECRET ·-5·-182,000 sheet iron 8 8 G 60,100 band iron 4 G 60 g 400 rolled mire 4 G 1119,292 88 T crude oil magnesium alloys 34.705 2 B 14,450 4 3 copper wire 183,850 11 6 red steel 434,000 21 G manganese ore 2 9 tubes 4,050 20,320 1 0 red steel 60,250 section iron 3 F/S 50,085 1 0 aluminum 62,000 4 G sheess 4,320 red steel 1 B 4,200 tobasco 1 3 70,750 5 B wheat 46,600 3.0 barley asbestos 10,000 1 3 G 597,613 49 T crude oil 45, 985 barley 3 B 80, 198 rod steel 5 F/S 10, 766 steel tubes 1 SSy 55.475 4 SEY gas pipes 20.140 1 11/3 sheet iron 38,070 2 084 3 C 61,000 56, 680 2 8/8 stee! sheet manganese cra 245,000 12 G 51 750 1 Aky sheets 61.400 pig iron 4 F/S 19 403 3 B tobacco 20, 450 ' B peanuts 3 3 iron ore 61,000 59, 300 steel band girders 3 F/S 17,500 1 F/S gas pipas 35,900 rolled steel 3 P/S 60,400 4 F/S rod steel 7 g pig iron 123,800 50,000 3 B barley 260,400 15 B wheat

25X1 SECRET -6oats 55,500 10 2 B 15 3 iron ore 307,000 105 850 6 F/s rolled sheet 19,946 1 2/3 sheet iron steel sheet 120 850 6 P/S 547 305 25 F/S sheets 20,000 F/S girders 18,500 P/S flat iron 4 F/S round iron 59,000 31,050 2 0 tubes 207,635 cotton fibers 14 % 481 329 30 8 lead 86,000 5 T toluene 335,075 22 n wheat 135,980 barley 9 19 62,500 mangamese oro 20,300 1,78 steel sheet 60.670 \$ E/S rolled 181.550 1 8/3 rod steel 12 8/3 200, 950 20 400 1 F/3 steel girders 7 19 wine 21.047 102,050 sheets 5 0 120,000 8 8 lead 62 574 71 13 cotton yarn 110 250 7 3 naphthaline 49 000 " DE 232,232 7 3 copper wire 43 600 3 2 benzol boiler planes 120,250 1 URy 3 1/8 29 107 flax fibers 3 185,000 iron ore 9 3 94,900 5 P/S pyrolasine G 59,350 3 F/S round stoul 48 520 tubes 2 7/8 18.916 1 3 graphite 25X1 SECRET

25X1 SECRET **-7**a 12 17 B cotton 233,521 16 F/S 403,900 sheets 42,601 3 T crude oil 6 F/S 90,950 tubes 4 F/S rod iron 60,100 3 F/S €0,400 sheet iron 6,800 1 G motor vehicles 130,250 9 T benzol 6 B lead 120,000 18,100 2 B steel band 13,920 1 B **V**odka iron ore 184,000 9 G 4 3 naphthaline 58,500 73 cotton yarn 7, 157 1 B 14,120 3 3 flax 60,230 4 G rod steel 9 G 180,350 round iron 20 , 0 30 1 G wire 42,500 3 G tubes 1.8 manganese ore 18,000 turbine oil 45,017 1 1 60,500 4 F/S rod steal 3 SSy 131,600 steel sheet 1 ERy 1 7/5 1171,600 58 G pig iron 34,000 2 9 sheets 2 F/S unfinished gas pipes 20,025 16,016 2 B norferrous metals 1 B nickel electrolyte 16,000 canned fish 23,720 1.1 2 B 50,000 3 B . superphosphate 9 P/S 161,300 round iron 2 G 20-000 iron 20,300 2 G tubes 4 8/5 261, 225 aheets 3 RRy 1 B barley 17,000 5 3 556,000 27 G manganese ore 18 G 337, 200 iron ore 6 F/S rod steel 300,750 111,742 copper mire.

21,024

petroleum

2 T

25X1 SECRET -8-14 4 3 steel band 52,535 1 G 20,500 pig iron 15 21 G 434,000 manganese ore 12 G sheets 222,270 7 G round iron 118,000 a F/s red iron 182,100 1 G rod steel 19,700 5 F/S bar sheets 160,450 2 SSy 10 G sheet iron 200, 180 4 F/S steel tubes 54,400 2 SSy 11 F/S tubes 149,200 243,000 12 G iron ore 15,404 2 B cotton yarn 18,216 1 B graphite 2 3 cotton 37,542 lead 3 8 50,000 champagne 2 B 23,046 -6 tubes 149,950 3 SSy 3 g/s 3 G 79,970 5 SSy rod stees 2 F/S magnesium, nonferrous 2 B 13,000 7 C sheets 161,410 5 G 60,500 spring steel 121,000 6 G pig iron 32,227 5 B cotton yarn 202,600 14 G rod iron 49 T crude cil 541,122 4 F/S 119,125 steel sheet 2 SSy 5 B asbestos 30,000 5 3 cotton 44.854 2 2 champagne 22,908 1 G 20,000 gas pipes 17 3 G 62,000 iron ora 24 0 pig iron 479,000 7 B short flax 70,050 3 F/S 55,800 fire steel 131,050 7 2 benzol 25X1 SECRET

25X1 SECRET 9-277,501 17 21 1 crude oil 259,600 11 1/8 rod iron 4 F/S round steel 61,350 2 0 tubes 44,450 163,508 3 F/S locomotive tires 182:850 11 F/S rolled iron 1 F/S 2,430 sedans 12 F/S sheet iron 318,500 3 SSy 219,682 16 B cotton · phthaline 52,100 3 B 3 F/S steel tubes 51,970 60°000 3 F/S angle iron 1 1/8 angle steel 20,010 22,000 1 B manganese ore 2 SSy 2 F/S 47,450 tubes 18 118,500 6.9 sheets 1325,600 66 G pig iron 122,200 6 F/S angle iron 20,000 1 P/S rod steel 50,900 3 7/8 Locomotive tires 84,660 barley 5 B 522,580 35 B wheat 771,439 56 T crude oil 61,300 2 F/S steel sheet 1 G 18,200 8 73 naphthaline 151,500 benzol 9 2 242,000 24 G iron ors 16,930 1 B steel band copper wire 50,993 3 B 77,638 6 3 cotton yarn 156,184 12 B cotton 86,160 6 B cocoa fat rod steel 121,800 7 7/5 19 25X1 SECRET

25X1 SECRET ~10× 182,000 19 8 G pig iron 60,100 5 F/S steel girders 18,000 : G rolled steel round steel 40,400 1 SSy 120,000 5 F/S boiler plates sheets 142,300 6 G 25 T 311,615 crude ofl 22,740 2 T turbine cil 50,270 2 T aniline oil 172,390 benzol 11 T 43,000 2 T toluene 61,900 rod iron A F/S 20 218,950 6 F/S round iron SSy 3 C 173,210 5 SSy sheet iron 2 P/S 20,175 1 P/S gas pipes 20,275 line pipes 2 P/S iron tubes 40,200 2 SSy 55, 900 steel tubes . 4 SSy 851,695 62 9 erude oil 87,400 benzol 6 T 242,775 boiler plates 13 G 228,767 16 F/S tubes 441,500 3 G steel band 3 B rod steel 60,700 † RET 740.700 37 G pig iron 6 956 cotton yarn 3 copper wire 20.530 23 231,650 iron banā 14 3 495,000 24 G iron ors 121,100 4 3 sheets 2 F/S 61,050 3 F S round iron 60,134 3 B cotton fibers 4519,500 90 G pig iron 4 P/S 6 G 157,700 rolled stell 40,500 2 F/S round steel

SECRET 25X1

-- 1 -

3*	2 F/ S	round steel	40,500
	6 B	rye	101,475
	3 B	barley	49,100
	84 B	wheat	1309,795
	9 G	tubes	161, 739
	3 F /s	sheets	1.33, 500
	10 B	cotton	145,219
	4 B	naphthaline	J8 , 250
	2 R	champagne	32 885
	3 3	cotton yern	16, 158
	! В	short fibers	6, 300
	2 G	rod steel	15 980
	27 T	crude oll	535,311
	21 T	benzol	\$17,500
1 ·	3 G	rod iron	150,000
	3 B	cocoa oil	42,02
	1 4	gas pipes	20,5 C U
	2 G	steal tabes	35.997
	7 8	lead	20,000
	1 RPJ 1 S SJ	steel sheet	12 ,400
	27 G	pig iron	a58,900
	5 ₹ /s	rolled stee.	70,000
	51 B	wheat	774,003
	ts B	rye	101,950
	2 R	enime ·	23/270
	e B	manganese 0.30	59,000
	C T	orude chi	425, 548
	5 B	cotton	25.690
	6 B	17	ps,369
	3 F/S	ongle steel	200-03
	5 G	tubes	60 000
	7 F/S	sheets	122 150
	9 G	iron ore	185 000
	15 B	cocca fab	221 762
		pig iron	107 200
	101 B	wheat	1882, 255
	44 B	rye	391,532
	4 B	barley	63.725
	₹ <u>N</u>	oats	88,157

25X1 SECRET -12-660,722 44 T crude oil 23 60,000 lead 4 B 18,900 sheet iron 1 G 72,175 tubes 3 SSy 2 G 40,700 1 Ray section steel 68,250 naphthaline 5 3 steel iron 47,000 3 B 22,163 cotten yarn 3 B 17,842 1 B cotton crude oil 703,944 56 T 24 120,:650 2 F/S angle iron 8 F/S sheets 487,505 1 SSy tubes 88,300 4 F/S 1 F/S round steel 61,980 manganese ore 989,000 49 G 61,800 3 G pig iron 953,420 wheat 64 B 374,000 barley 16 B ೦೦೦೦೩ ಕ್ಷಮಿ 18,127 2 B 40.430 graphite 4 B 435,976 crude oil 35 T 25 86,700 6 T benzol 668.940 wheat 24 B 182,000 9 G iron ore 32,948 cotton fabors 2 B 60,000 3 G pig iron 60,050 4 G rod steel 19,991 cotton fibers 2 B 44.571 cocoa oil 3. B 50,750 3 B naphthaline cocoa oil 38,951 1 B 26 37,376 B cotton 544,660 15 G sheets 6 F/S 1 RRy 300,397 17 F/S tubes 18 - 200 naphthaline 3 B 25X1 SECRET

25X1



<u>-13</u>..

26	3	В	lead	50,000
	Î	В	wire	18,090
	13	В	barley	177,000
	50	В	wheat	1052,650
	2	В	rye	100,950
	2	В	champagne	22,979
	4	В	cleaning waste	6,674
	4	r/s	round iron	81,550
	8	F/S	round steel	221,346
	1 3	SSy	steel sheet	121,440
	1	F/S	sheet iron	20,050
	3	G	tractor spare parts	24,600
	34	T	crude oil	576,680
	4	\$37	rod iron	181,500
	بند غ	F/S	rolled iron	20,400
27	31	В	rye	475,700
	178	В	wheat	2616,130
	3	В	barley	50,127
	*	G	rod steel	18,120
	5	G	round steel	125,780
	2	В	naphthaline	18,200
	8	G	shoots	140,500
	1	В	steel wire	14,700
	. *	B	steel belloons	18,050
	39	të i	benzol	521,160
	3	G	manganese ora	62,000
28	63	G	pig iron	1376,700
	152	B	wheat	2598,957
	20	В .	rye	323 775
	12	F/S	streatear rails	300 ₂ 940
	1	P	♥odka	18,000
	6	F/S	tubes	116,450
	6	C-	rod steel	142,590
	2	(,	angle iron	59, 900
	ï	G	flat steel	30,200
	2	F/S	sheets	57,830
	7	T/S	tractor spare parts	85,100
	11	G	iron ore	220,000
	2	? SSy	steel tubes	24,450

25X1

`}

25X1 SECRET ..14... 28 8 B cotton 118,135 2 B cotton yarn 36,742 29 3 B 36,742 310,000 15 G pig iron 990,700 45 B rye 2263, 998 111 B wheat 7 B cocoa oil 125,475 nonferrous metalia 17,000 13 5 B graphite 58,656 2 3 naphthaline 18,200 6 B 43,865 cotton yarn 261,230 13 G sheets 3 G flat iron 60,950 .17 G tubes 245, 215 rails 120,280 2 RRy 1 G rolled steel 19,500 4 6 rod iron 60,000 12 G round iron 220,488 122,500 3 3 angle iron crude oil 634.037 50 B 62,000 3 G iron ore cotton 15,783 30 1 3 681,100 36 G manganese ore 2 B naphthaline 18,500 3 B cotton yarn 15,473 10 F/S 182,920 steel plates 51,000 3 B nonferrous metald 17:242 7 B ferro-vanadium 119,962 11 G rails 85,510 7 B oxygen balloons short fibers 20,923 3 B 3 B flax 20,366 276,600 13 B rye 2667,143 138 B wheat 16,500 1 3 barley 144,050 8 G, F/S tubes 61,300 SSy boiler plates 9 G rod iron 176,600 19 G 397,370 sheets

25X1 SECRET -15-25X1 steel band 60,400 30 2 SSy 1 F/S 12,000 tractor spare pares 10 T benzol 347,300 25X1 688,500 44 G pig iron

Connent. The present report continues previous information.

the shipments which were dispatched to Frankfurt/Oder - border and wers from these forwarded to undstermined places in the GDR. The number of cars loaded with the same type of goods and shipped during the same day were total 25X1 The following amounts of principal goods were shipped:

Goods	January 1955 (in metric tons)	February 1955 (in metric tons)	March 1955 (in metric tons)	April 1955 (in metric tons)	25X1
grain	2,845	14,350	9,702	26,265	
iron ora	4,997	2,019	1,585	4,377	
pig aron	18,599	20,952	11.957	12,392	
manganese ore	3,487	54	669	3,859	
sluc.nu	20	494	1,551	214	
lead	,d <u>c</u>	1,609	1,398	1.3 9 1	
orude oil	5	۵	es.	9,944	25X1